What is claimed is:

1. (Currently Amended) A computer-implemented method for querying a structured document, comprising:

identifying auxiliary structures including pre-computed information applicable to accelerate user query processing by detecting containment mappings between query expressions and expressions in the auxiliary structures; and

computing compensation for index selection or materialized view matching to determine what portion of said query expressions can be evaluated by said index; and

finding the user query result by executing a rewritten query that exploits the precomputed information for each detected containment mapping.

- 2. (Original) The method of claim 1 further comprising implementing the method in a relational database management system.
- (Original) The method of claim 1 wherein the structured document includes a set of nodes described by an expression tree.
- 4. (Original) The method of claim 1 wherein the structured document is an XML document.
- 5. (Original) The method of claim 1 wherein the auxiliary structures include a number of indexes, a number of partial XML indexes, and a number of materialized views.

- 6. (Original) The method of claim 1 wherein the pre-computed information includes pre-computed XPath results (PXRs).
- 7. (Original) The method of claim 1 wherein the user query processing further comprises navigating path expressions with a query language.
- 8. (Original) The method of claim 7 wherein the query language employs XPath.
- 9. (Original) The method of claim 7 wherein the query language includes at least one of: XQuery, SQL/XML, and XSLT.
- 10. (Original) The method of claim 1 wherein the detecting further comprises:

 selectively executing a set of predetermined sequential rules for traversing a tree of nodes; matching node data with the pre-computed information; and selecting auxiliary structures that subsume portions of the user query.
- 11. (Original) The method of claim 10 wherein the node data includes axis data, test data, predicate data, and next step node data.
- 12. (Original) The method of claim 10 further comprising normalizing expression trees by moving predicate conditions into filter expressions before the identifying.

(Currently Amended) The method of claim 1 wherein executing the rewritten query further comprises:

constructing a pushdown expression for evaluation with information in the auxiliary structure; and

constructing a compensation expression for evaluation as a residual query, wherein said residual query comprises at least a portion of said query not associated with said index or said materialized view.

- (Original) The method of claim 13 wherein the compensation expression is an XPath 14. predicate.
- (Original) The method of claim 13 further comprising building a taxonomy of auxiliary 15. structures.
- (Original) The method of claim 15 further comprising classifying compensation 16. expressions for the taxonomy according to a predetermined set of values.
- (Original) The method of claim 1 wherein the identifying handles at least one of: nested 17. path expressions, nested predicates, value-based comparison predicates, conjunction, disjunction, all XPath axes, branches, and wild cards.

- 18. (Original) The method of claim 17 wherein the XPath axes include child, descendant, self, attribute, parent, and descendant-or-self.
- 19. (Original) The method of claim 1 further comprising creating a mapping directed acyclic graph (DAG) that separately encodes a set of all containment mappings for each node.
- 20. (Currently Amended) The method of claim 19 wherein creating the mapping DAG is polynomial in terms of the a size of the expression trees.
- 21. (Original) The method of claim 19 further comprising pruning the mapping DAG to remove invalid node pairs.
- 22. (Currently Amended) A computer-based system for querying a structured document, comprising:

an identifier of auxiliary structures including pre-computed information applicable to accelerate user query processing by detecting containment mappings between query expressions and expressions in the auxiliary structures; and

a computer that computes computing compensation for index selection or materialized view matching to determine what portion of said query expressions can be evaluated by said index; and

a query evaluator that finds the user query result by executing a rewritten query that exploits the pre-computed information for each detected containment mapping.

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- (Original) The system of claim 22 that is implemented in a relational database 23. management system.
 - (Original) The system of claim 22 wherein the structured document includes a set of 24. nodes described by an expression tree.
 - (Original) The system of claim 22 wherein the structured document is an XML 25. document.
 - (Original) The system of claim 22 wherein the auxiliary structures include a number of 26. indexes, a number of partial XML indexes, and a number of materialized views.
 - (Original) The system of claim 22 wherein the pre-computed information includes pre-27. computed XPath results (PXRs).
 - (Original) The system of claim 22 wherein the user query processing employs a query 28. language that navigates path expressions.
 - (Original) The system of claim 28 wherein the query language employs XPath. 29.

- 30. (Original) The system of claim 28 wherein the query language includes at least one of: XQuery, SQL/XML, and XSLT.
- 31. (Original) The system of claim 22 wherein the identifier:

 selectively executes a set of predetermined sequential rules for traversing a tree of nodes;

 matches node data with the pre-computed information; and

 selects auxiliary structures that subsume portions of the user query.
- 32. (Original) The system of claim 31 wherein the node data includes axis data, test data, predicate data, and next step node data.
- 33. (Original) The system of claim 31 wherein the identifier normalizes expression trees by moving predicate conditions into filter expressions before the identifier begins detecting.
- 34. (Currently Amended) The system of claim 22 wherein executing the rewritten query further comprises:

constructing a pushdown expression for evaluation with information in the auxiliary structure; and

constructing a compensation expression for evaluation as a residual query, wherein said residual query comprises at least a portion of said query not associated with said index or said materialized view.

- 35. (Original) The system of claim 34 wherein the compensation expression is an XPath predicate.
- 36. (Original) The system of claim 34 wherein the identifier builds a taxonomy of auxiliary structures.
- 37. (Original) The system of claim 36 wherein the identifier classifies compensation expressions for the taxonomy according to a predetermined set of values.
- 38. (Original) The system of claim 22 wherein the identifier handles at least one of: nested path expressions, nested predicates, value-based comparison predicates, conjunction, disjunction, all XPath axes, branches, and wild cards.
- 39. (Original) The system of claim 38 wherein the XPath axes include child, descendant, self, attribute, parent, and descendant-or-self.
- 40. (Original) The system of claim 22 wherein the identifier creates a mapping directed acyclic graph (DAG) that separately encodes a set of all containment mappings for each node.
- 41. (Currently Amended) The system of claim 40 wherein creating the mapping DAG is polynomial in terms of the a size of the expression trees.

- 42. (Original) The system of claim 40 wherein the identifier prunes the mapping DAG to remove invalid node pairs.
- 43. (Currently Amended) A computer program product tangibly embodying a program of computer-executable instructions to perform a method for querying a structured document, the method comprising:

identifying auxiliary structures including pre-computed information applicable to accelerate user query processing by detecting containment mappings between query expressions and expressions in the auxiliary structures; and

what portion of said query expressions can be evaluated by said index; and

finding the user query result by executing a rewritten query that exploits the precomputed information for each detected containment mapping.

- 44. (Original) The computer program product of claim 43 further comprising implementing the method in a relational database management system.
- 45. (Original) The computer program product of claim 43 wherein the structured document includes a set of nodes described by an expression tree.
- 46. (Original) The computer program product of claim 43 wherein the structured document is an XML document.

- (Original) The computer program product of claim 43 wherein the auxiliary structures 47. include a number of indexes, a number of partial XML indexes, and a number of materialized views.
- (Original) The computer program product of claim 43 wherein the pre-computed 48. information includes pre-computed XPath results (PXRs).
- (Original) The computer program product of claim 43 wherein the user query processing 49. further comprises navigating path expressions with a query language.
- (Original) The computer program product of claim 49 wherein the query, language .50. employs XPath.
- (Original) The computer program product of claim 49 wherein the query language 51. includes at least one of: XQuery, SQL/XML, and XSLT.
- (Original) The computer program product of claim 43 wherein the detecting further 52. comprises:

selectively executing a set of predetermined sequential rules for traversing a tree of nodes;

matching node data with the pre-computed information, and

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selecting auxiliary structures that subsume portions of the user query.

- 53. (Original) The computer program product of claim 52 wherein the node data includes axis data, test data, predicate data, and next step node data.
- 54. (Original) The computer program product of claim 52 further comprising normalizing expression trees by moving predicate conditions into filter expressions before the identifying.
- 55. (Currently Amended) The computer program product of claim 43 wherein executing the rewritten query further comprises:

constructing a pushdown expression for evaluation with information in the auxiliary structure; and

constructing a compensation expression for evaluation as a residual query, wherein said residual query comprises at least a portion of said query not associated with said index or said materialized view.

- 56. (Original) The computer program product of claim 55 wherein the compensation expression is an XPath predicate.
- 57. (Original) The computer program product of claim 55 further comprising building a taxonomy of auxiliary structures.

- 58. (Original) The computer program product of claim 57 further comprising classifying compensation expressions for the taxonomy according to a predetermined set of values.
- 59. (Original) The computer program product of claim 43 wherein the identifying handles at least one of:

nested path expressions, nested predicates, value-based comparison predicates, conjunction, disjunction, all XPath axes, branches, and wild cards.

- 60. (Original) The computer program product of claim 59 wherein the XPath axes include child, descendant, self, attribute, parent, and descendant-or-self.
- 61. (Original) The computer program product of claim 43 further comprising creating a mapping directed acyclic graph (DAG) that separately encodes a set of all Containment mappings for each node.
- 62. (Currently Amended) The computer program product of claim 61 wherein creating the mapping DAG is polynomial in terms of the a size of the expression trees.
- 63. (Original) The computer program product of claim 61 further comprising pruning the mapping DAG to remove invalid node pairs.

64. (Currently Amended) A system for querying a structured document, comprising:

means for identifying auxiliary structures including pre-computed information applicable to accelerate user query processing by detecting containment mappings between query expressions and expressions in the auxiliary structures; and

means for computing compensation for index selection or materialized view matching to determine what portion of said query expressions can be evaluated by said index; and

means for finding the user query result by executing a rewritten query that exploits the precomputed information for each detected containment mapping.